

ABSTRACT OF THE DISCLOSURE

An apparatus for supporting injection mixing work comprises a memory 1 for storing data for supporting injection mixing work, a display 4 for displaying the data stored in the memory and a controller 3 for controlling the display. The memory has a patient predicability data file for storing patient predicability data including at least patient predictable information, an injection prescription data file for storing injection prescription data corresponding to the patient predicability data, and a combination related data file for storing combination related data corresponding to each injection of the injection prescription data. The controller displays the patient predicability data stored in the patient predicability data file correspondingly to both the injection prescription data corresponding to the patient predicability data and the combination related data of each injection included in the injection prescription data.

5

15

*Sub
Ad*